

25X1

25X1

25X1

3 September 1963 Copy No.

ATTENTION	* [		
From	:	Chief, CIA/PID(MPIC)	
SUAJECT		Search for Nuclear Weapons Storage Facility at SEVASTOPOL Raval Missile Storage Site, USSR	
REFERENCE	ï	Requirement Number C-SI3-80,362 CIA Project Number C 965-63	
MIT DETTE BED)	iere s	for a nuclear weapon storage facility at the Sevastopol navalate located six nautical miles (n.m.) east of Sevastopol (44	
2. No	s) or tograp confi	within a 50 n.m. radius of the site was conducted on recent only of the Crimean Peninsula.  Timed nuclear weapon storage facilities were found within a 50 are Sevastopol naval missile storage site.	
2. No a.m. radius 3. A d missile stor maving four vations seem ouildings ap on either en remaining ex photography, mannot be de road just ea	confi confi of the double rage s large large large cavat and etermi:	within a 50 n.m. radius of the site was conducted on recent play of the Crimean Peninsula.  In the Crimean Peninsula.  In the Crimean Peninsula.  In the Sevastopol naval missile storage site.  It is secured area, Area B, located within the Sevastopol naval site (see MPIC/R-98/63), is a probable explosives storage area buildings which apparently have been built between the excaptual photography . The longest of these to be a possible drive-through facility with the excavations the building acting as approach ramps from the main road. The ions present in 1960 cannot be identified clearly on recent their relationship, if any, to the three other large buildings ned. A small drive-through facility has been built on a branch the main north-south road ressing through Area B.	25
2. No a.m. radius 3. A d missile stor maving four vations seem ouildings ap on either en remaining ex photography, mannot be de road just ea	confi confi of the double rage s large large large cavat and etermi:	within a 50 n.m. radius of the site was conducted on recent play of the Crimean Peninsula.  Inmed nuclear weapon storage facilities were found within a 50 in Sevastopol naval missile storage site.  Is secured area, Area B, located within the Sevastopol naval site (see MPIC/R-98/63), is a probable explosives storage area buildings which apparently have been built between the excapological photography The longest of these to be a possible drive-through facility with the excavations the building acting as approach ramps from the main road. The ions present in 1960 cannot be identified clearly on recent their relationship, if any, to the three other large buildings ned. A small drive-through facility has been built on a house	

GROUP 1 Excluded from automatic downgrading and declassification

25X1

Approved For Release 2004/07/07 : CIA-RDP78T04743A000100030028-1

5. The photo analysts on this project are They may be contacted on extensions respectively should you have further questions regarding the project.							
6. <b>T</b>	his memorandum and	enclosures complete	e the reference	requirement.			

Enclosures: CIA/PID/ABCB/P - 176/63 A & B

GROUP 1
Excluded from automatic downgrading and declassification